UK Patent Application (19) GB (11) 2 389 130 (13) A

(43) Date of Printing by UK Office (21) Application No: 0305720.5 (51) INT CL7: E21B 7/12 21/08 (22) Date of Filing: 09.07.2002 (52) UK CL (Edition V): (30) Priority Data: E1F FBC FCC FGL (31) 60303959 (32) 09.07.2001 (33) US (31) 60304160 (32) 10.07.2001 (56) Documents Cited by ISA: (31) 60323797 (32) 20.09.2001 None (86) International Application Data: (58) Field of Search by ISA: PCT/ US2002/021520 En 09.07.2002 Other: NOT YET ADVISED (87) International Publication Data: WO2003/006778 En 23.01.2003 (71) Applicant(s): **Baker Hughes Incorporated** (Incorporated in USA - Texas)

(54) Abstract Title: Drilling system and method for controlling equivalent circulating density during drilling of wellbores

(continued on next page)

(57) A drilling system for drilling subsea wellbores includes a tubing-conveyed drill bit that passes through a subsea wellhead. Surface supplied drilling fluid flows through the tubing, discharges at the drill bit, returns to the wellhead through a wellbore annulus, and flows to the surface via a riser extending from the wellhead. A flow restriction device positioned in the riser restricts the flow of the returning fluid while an active fluid device controllably discharges fluid from a location below to just above the flow restriction device in the riser, thereby controlling bottomhole pressure and equivalent circulating density ("ECD"). Alternatively, the fluid is discharged into a separate return line thereby providing dual gradient drilling while controlling bottomhole pressure and ECD. A controller controls the energy and thus the speed of the pump in response to downhole measurement(s) to maintain the ECD at a predetermined value or within a predetermined range.

BEST AVAILABLE COPY

3B 2389130 /

3900 Essex Lane, Sulte 1200, Houston, TX 77027, United States of America

GB 2389130 A continuation

- (72) Inventor(s):
 Peter Fontana
 Peter S Aronstam
 Larry Watkins
- (74) Agent and/or Address for Service: Murgitroyd & Company Scotland House, 165-169 Scotland Street, GLASGOW, G5 8PL, United Kingdom